## Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

- 136. (currently amended) A molecule An abortive promoter cassette comprising:
- (a) a self-complementary DNA sequence and an RNA-polymerase binding site; wherein said self complementary sequence is selected from the group consisting of:
- (i) one contiguous oligonucleotide to which RNA polymerase can bind to form a transcription bubble;
- (ii) two partially complementary upper and lower oligonucleotides that form a single-stranded transcription bubble region comprising a defined site from which an initiator and a suitable RNA polymerase can synthesize an abortive oligonucleotide product; and
- (iii) two complementary oligonucleotides that form a transcription bubble region in the presence of an RNA polymerase, which allows for the synthesis of an abortive oligonucleotide product; and
- (b) a target-specific linker on at least the 3' or 5' end of one strand with the proviso that when the target specific linker is a nucleic acid, the linker comprises a single-stranded overhang region of 5 to 40 nucleotides.

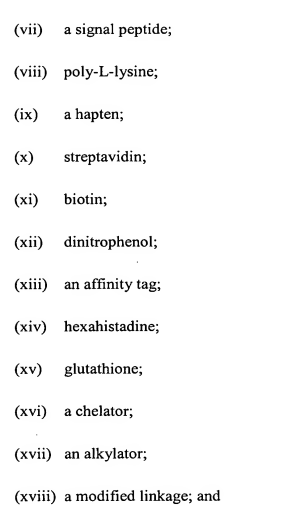
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137.	(currently amended) The abortive promoter cassette molecule of claim	
136, wherein said target-specific linker is selected from the group consisting of:		
	(i)	DNA;
	(ii)	RNA;
	(iii)	a nucleotide analog;
	(iv)	an oligo dT sequence;
	(v)	a chemically reactive group;
	(vi)	a thiol reactive group;
	(vii)	an amine reactive group;
	(viii)	an antibody; and
	(ix)	a protein.
138.	(withd	lrawn) The molecule of claim 136, wherein said target-specific
linker is selected from the group consisting of:		
	(i)	glutathione-s-transferase;
	(ii)	a methylase;
	(iii)	a demethylase;
	(iv)	a DNA repair enzyme;

(v)

(vi)

a nuclease;

a toxin;



(xix) an alpha anomeric nucleic acid.

- 139. (currently amended) The molecule of claim 136, further comprising a transcription promoter.
- 140. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 139, wherein said promoter is an <u>artifical</u> <u>artificial</u> promoter <u>for transcription</u>.

- 141. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 139, wherein said transcription promoter is RNA polymerase specific.
- 142. (currently amended) [[A]] An abortive promoter cassette molecule consisting of a self-complementary DNA sequence and an RNA-polymerase binding site; wherein said self complementary DNA sequence comprises, in a 5' to 3' direction, on one strand regions A, B and C; and, on the complementary strand in a 3' to 5' direction, regions A', E and C'; wherein said molecule comprises:
- (e) (a) a target-specific linker sequence attached to either the 3' or 5' end of one strand wherein the linker comprises a single-stranded overhang region of 5 to 40 nucleotides;
- (d) (b) region A on the 5' end of a first strand of the DNA molecule complementary to region A' near the 3' end of the second strand;
- (e) (c) region B following region A on the first strand wherein region B is not complementary to region E on the second strand, wherein regions B and E form a single stranded bubble between B and E; and
- (f) (d) region C on the first strand following region B wherein region C is complementary to region C' on the second strand; and
  - (g) a target-specific linker on either the 3' or 5' end of one strand.

- 143. (withdrawn) The DNA molecule of claim 142 further comprising a region D, wherein region D is a short sequence joining the two complementary stands to from a contiguous DNA molecule.
- 144. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 142, wherein region A and A' are from about 5 to about 25 nucleotides, or from about 7 to about 15 nucleotides.
- 145. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 142, wherein regions B and E are from about 8 to about 16 nucleotides or from about 10 to about 14 nucleotides.
- 146. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 142, wherein C and C' are from about 5 to about 25 nucleotides, or from about 10 to about 20 nucleotides.
- 147. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 142, wherein said target-specific linker comprises a single-stranded overhang region of 5 to about 40 nucleotides.

- 148. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 142, wherein said target-specific linker comprises a single-stranded overhang region from about 10 to about 25 nucleotides.
- 149. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, wherein said <u>oligonucleotide</u> <del>nucleic acid</del> is from about 50 to about 150 nucleotides in length.
- 150. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 149, wherein said <u>oligonucleotide</u> <del>nucleic acid</del> is from about 55 to about 125 nucleotides in length.
- 151. (currently amended) The <u>abortive promoter cassette molecule</u> of claim 136, wherein said target specific-linker is specific to a target DNA <u>or RNA</u> from an organism selected from the group of organisms consisting of: bacteria; viruses; fungus; molds; amoebas; prokaryotes; eukaryotes; pathogens of monkeys; pathogens of apes; pathogens of cats; pathogens of dogs; pathogens of cows; pathogens of pigs; pathogens of horses; pathogens of rabbits; pathogens of humans; E. coli; Steptococcus; Bacillus; Mycobacterium; HIV; Hepatitis virus; mammals; monkeys; apes; cats; dogs; cows; pigs; horses; rabbits; and humans.

- 152. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, wherein said target specific-linker is specific to a target mRNA from an organism selected from the group of organisms consisting of: bacteria; viruses; fungus; molds; amoebas; prokaryotes; eukaryotes; pathogens of monkeys; pathogens of apes; pathogens of cats; pathogens of dogs; pathogens of cows; pathogens of pigs; pathogens of horses; pathogens of rabbits; pathogens of humans; E. coli; Steptococcus; Bacillus; Mycobacterium; HIV; Hepatitis virus; mammals; monkeys; apes; cats; dogs; cows; pigs; horses; rabbits; and humans.
- 153. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, wherein said target-specific linker is complementary to a nucleic acid specific to a disease, disorder or condition.
- 154. (currently amended) The <u>abortive promoter cassette</u> molecule of claim 153, wherein said disease, disorder or condition is selected from the group consisting of: infectious disease; Alzheimer disease; muscular dystrophy; cancer; breast cancer; colon cancer; cystic fibrosis; fragile X syndrome; hemophilia A and B; Kennedy disease; ovarian cancer; lung cancer; prostate cancer; retinoblastoma; myotonic dystrophy; Tay Sachs disease; Wilson disease; and Williams disease.
- 155. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 154, wherein said disease, disorder or condition is cancer.

- 156. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 154, wherein said disease, disorder or condition is infectious disease.
- 157. (withdrawn) The molecule of claim 136, wherein said target-specific linker is an antibody.
- 158. (withdrawn) The molecule of claim 157, wherein said antibody is specific for a second molecule from an organism selected from the group of organisms consisting of: bacteria; viruses; fungus; molds; amoebas; prokaryotes; eukaryotes; E. coli; Steptococcus; Bacillus; Mycobacterium; HIV; Hepatitis virus, pathogens of monkeys; pathogens of apes; pathogens of cats; pathogens of dogs; pathogens of cows; pathogens of pigs; pathogens of horses; pathogens of rabbits; pathogens of humans; mammals; monkeys; apes; cats; dogs; cows; pigs; horses; rabbits; and humans.
- 159. (withdrawn) The molecule of claim 157, wherein said antibody is specific for a second molecule from a disease, disorder or condition, wherein said disease, disorder or condition is selected from the group consisting of: infectious disease, Alzheimer disease, muscular dystrophy, cancer, breast cancer; colon cancer; cystic fibrosis; fragile X syndrome; hemophilia A and B; Kennedy disease; ovarian cancer; lung cancer; prostate cancer; retinoblastoma; myotonic dystrophy; Tay Sachs disease; Wilson disease; and Williams disease.

- 160. (withdrawn) The molecule of claim 157, wherein said antibody is specific for a protein from an organism selected from the group of organisms consisting of: bacteria; viruses; fungus; molds; amoebas; prokaryotes; eukaryotes E. coli; Steptococcus; Bacillus; Mycobacterium; HIV; Hepatitis virus; pathogens of monkeys; pathogens of apes; pathogens of cats; pathogens of dogs; pathogens of cows; pathogens of pigs; pathogens of horses; pathogens of rabbits; pathogens of humans; mammals; monkeys; apes; cats; dogs; cows; pigs; horses; rabbits; and humans.
- 161. (withdrawn) The molecule of claim 157, wherein said antibody is specific for a protein from a disease, disorder or condition, wherein said disease, disorder or condition is selected from the group consisting of: infectious disease; Alzheimer disease; muscular dystrophy; cancer; breast cancer; colon cancer; cystic fibrosis; fragile X syndrome; hemophilia A and B; Kennedy disease; ovarian cancer; lung cancer; prostate cancer; retinoblastoma; myotonic dystrophy; Tay Sachs disease; Wilson disease; and Williams disease.
- 162. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, wherein said linker is specific for telomerase.
- 163. (withdrawn) The molecule of claim 136, wherein said linker consists of a reactive group selected from the group consisting of: a primary amine, a secondary amine, a sulfhydryl group, and streptavidin.

- 164. (withdrawn) The molecule of claim 136, attached to a solid phase.
- 165. (withdrawn) The molecule of claim 164, wherein said linker comprises streptavidin joined to a biotin solid phase.
- 166. (withdrawn) A particle, linked to multiple copies of the molecule of claim 136.
- 167. (withdrawn) The particle of claim 166, linked to more than 10 copies of the molecule of claim 136.
- 168. (withdrawn) The particle of claim 167, linked to more than 100 copies of the molecule of claim 136.
- 169. (withdrawn) The particle of claim 168, linked to more than 1000 copies of the molecule of claim 136.
- 170. (withdrawn) The particle of claim 169, linked to more than 10, 000 copies of the molecule of claim 136.

- 171. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, wherein said target-specific linker is on the 3' end of one strand.
- 172. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, wherein said target-specific linker is on the 5' end of one strand.
- 173. (currently amended) The <u>abortive promoter cassette</u> <del>molecule</del> of claim 136, containing 2, 3, or 4 target specific linkers.
- 174. (new) The abortive promoter cassette of claim 136, wherein the target specific linker is a nucleic acid comprising a single-stranded overhang region of 10 to 25 nucleotides.